



No. 704

**'Copymate'**  
**RECORD**  
**BOOK**

**50 leaves in Duplicate**

**NUMBERED**

**NO CARBON PAPER REQUIRED**

*Skilletta mesai* (?), *Macrotona* ?

2. *Skilletta* 10. 2. 1901

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29. *Skilletta* 10. 2. 1901

30. *Skilletta* 10. 2. 1901







... to ... The ...  
... grasses & Triodia  
... dodder-infested Triodia  
... to sock near water.

Return.

... to ...

... Pale brown sandy soil. ...  
... to 20 ft. ...  
... Mixed grasses & ...  
... this.

... left into ...

... slope of range ...  
... trees to 10 ft. ...  
... Buchanania ...  
... Lockhartia ...  
... Triodia.

... to ...

... to ...

... to 2 ...

... to ...

... to ...

10. 11. 1964  
On road to ...

Oct 1. Flam with strongly self-  
anthers sp. 1. *Peckia straminea*, *Aspilota*  
... soil. *Daphnia cunninghami*  
... *Hephaestus gracilis*, *Stenogasterops angustifrons*  
to 2 ft. ... well spaced, with ...  
*Stenogasterops angustifrons*

Other forest trees. Dense sward of ...  
... grasses & forbs to 2 ft. ...

Barro Colorado. Return.

On the back of ...

Depart ...  
Turned right.

... slope ...  
... [= *Coelospira* ...]

On the ... Village.

Oct 2. ... below ...  
... *Aspilota* ...  
... with a few trees to 8 ft.  
*Haplophragma pallida*, *Pygostictus* ...  
... to 6 ft, also ...  
*Pygostictus* ... *flavoviridis*  
... to 2 ft. ...  
*Mallophaga* ...  
... one of the ...





116.2 Fine Springs Ch. crossing.

122.3 Turned left into Duncan H.

125.6 100 yds. x sand (fine). Rough-barked  
*Burkea* sp. (lign).

Goes to 30 ft & regrowth, with occ. *Terminalia*  
sp. & seed-height grasses & some *Tridax*.

Aeroline on *Tridax* with dodder.

126.1 Cockatoo Springs.

157.1 Motel.

15/4.

159.4 Depart motel to east.

159.7 Turned left.

160.1 Turned right for Hidden Valley.

162.2 End of road at Hidden Valley. Narrow

*Burkea* sp. 9, *Geckonia* <sup>Sumb.</sup>  
gorge between convoluted cliffs of sand.

sp. 9, *Macpoma linearis*  
Hum. layered sandstone. Goes to 30 ft.

incl. *Cochlospermum* & *Xylomelum*  
& various small trees & shrubs to 20 ft.

Grasses, incl. *Tridax* / *Plectrachne* stems.

various forbs. *Geckonia* on *Cochlospermum*

but also, at least as numerous, *origan*

beneath it. The *Cochlospermum* is

increasingly losing its leaves. What

happens then to the *Geckonia*? Return





5th 6th 7th 8th 9th 10th 11th 12th

Chrysomelids abundant 4 Dec. The most  
common is 67 which is a species of the  
genus *Chrysomela*. It is a common  
species of the genus.

The other species of the genus are  
very common. The most common is  
the one which is called *Chrysomela*.

407.2. The most common is the one which is  
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*Scutellaria p. c. Jacksoniana*

*Hesperis matronalis* - *variegata* - 11. 2. 1844

*Quercus* - 12. 3. 1844 - *Scutellaria p. c. Jacksoniana*

*Yucca* - 12. 3. 1844 - *Scutellaria p. c. Jacksoniana*

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